

	Typ	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BR S	13	("2266169" "2559860" "3971841" "4626185" "4695420" "5273354" "5362145" "5403084" "5429433" "5441338" "5454638" "5676894").pn.	USPAT; EPO; JPO	2004/03 /03 16:04			0
2	BR S	13	bienick-craig.in.	USPAT; EPO; JPO	2004/03 /03			0
3	BR S	16	daley-howard.in.	USPAT; EPO; JPO	2004/03 /03			0
4	BR S	28	((("2266169" "2559860" "3971841" "4626185" "4695420" "5273354" "5362145" "5403084" "5429433" "5441338" "5454638" "5676894").pn.) bienick-craig.in. daley-howard.in.) and glass	USPAT; EPO; JPO	2004/03 /03 16:04			0
5	BR S	34	((("2266169" "2559860" "3971841" "4626185" "4695420" "5273354" "5362145" "5403084" "5429433" "5441338" "5454638" "5676894").pn.) bienick-craig.in. daley-howard.in.	USPAT; EPO; JPO	2004/03 /03 16:22			0
6	BR S	21	bienick-craig.in. daley-howard.in.	USPAT; EPO; JPO	2004/03 /03			0
7	BR S	18	(bienick-craig.in. daley-howard.in.) and glass	USPAT; EPO; JPO	2004/03 /03			0
8	BR S	2	((bienick-craig.in. daley-howard.in.) and glass) and (laundry washer clothes)	USPAT; EPO; JPO	2004/03 /03 16:26			0

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
9	BR S	19	("3843982" "4336301" "4543283" "4695420" "4732553" "4750302" "4778366" "5273354" "5362145" "5403084" "5429433" "5441338" "5454638" "5540493" "5735589" "6095625" "6146574" "6191389" "6273500").PN.	USPAT	2004/03 /03 16:23			0
10	BR S	0	6665984.URPN.	USPAT	2004/03 /03			0
11	BR S	12	((("3843982" "4336301" "4543283" "4695420" "4732553" "4750302" "4778366" "5273354" "5362145" "5403084" "5429433" "5441338" "5454638" "5540493" "5735589" "6095625" "6146574" "6191389" "6273500").PN.) not (((("2266169" "2559860" "3971841" "4626185" "4695420" "5273354" "5362145" "5403084" "5429433" "5441338" "5454638" "5676894").pn.) bienick-craig.in. daley-howard.in.) and glass)	USPAT; EPO; JPO	2004/03 /03 17:19			0
12	BR S	151 65	microwave near2 oven	USPAT; EPO; JPO	2004/03 /03			0
13	BR S	204	(microwave near2 oven) and (door with glass)	USPAT; EPO; JPO	2004/03 /03			0
14	BR S	35	((microwave near2 oven) and (door with glass)) and (door with (instructions safety print\$4))	USPAT; EPO; JPO	2004/03 /03 17:30			0

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
15	BR S	5	("3096207" "4097297" "5271959" "5809993" "5886330").PN.	USPAT	2004/03 /03 17:26			0
16	BR S	6	((microwave near2 oven) and (door with glass)) and (door with print\$4)	USPAT; EPO; JPO	2004/03 /03 17:37			0
17	BR S	2	((microwave near2 oven) and (door with glass)) and (door with instruction\$3)	USPAT; EPO; JPO	2004/03 /03 17:38			0
18	BR S	2	((microwave near2 oven) and (door with glass)) and (door with instruction\$3)) not (((microwave near2 oven) and (door with glass)) and (door with print\$4))	USPAT; EPO; JPO	2004/03 /03 17:48			0
19	BR S	19	(microwave near2 oven) and glass and (door with (print\$4 instruction))	USPAT; EPO; JPO	2004/03 /03 17:49			0
20	BR S	11	((microwave near2 oven) and glass and (door with (print\$4 instruction))) not (((microwave near2 oven) and (door with glass)) and (door with print\$4)) not (((microwave near2 oven) and (door with glass)) and (door with instruction\$3))	USPAT; EPO; JPO	2004/03 /03 17:51			0
21	BR S	373 10	34/\$.ccls.	USPAT; EPO; JPO	2004/03 /03			0
22	BR S	6	34/\$.ccls. and (door with glass) and (door with (print\$4 instruction\$3 safety))	USPAT; EPO; JPO	2004/03 /03 18:26			0
23	BR S	451 4	microwave near2 oven.ti.	USPAT; EPO; JPO	2004/03 /03			0
24	BR S	324	(microwave near2 oven.ti.) and glass	USPAT; EPO; JPO	2004/03 /03			0
25	BR S	67	(microwave near2 oven.ti.) and (glass with door)	USPAT; EPO; JPO	2004/03 /03			0

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
26	BR S	33	((microwave near2 oven.ti.) and (glass with door)) and (direction instruction print\$4)	USPAT; EPO; JPO	2004/03 /03 18:27			0
27	BR S	13	((microwave near2 oven.ti.) and (glass with door)) and (door with (direction instruction print\$4))	USPAT; EPO; JPO	2004/03 /03 18:41			0
28	BR S	22	gemtron near2 corporation	USPAT; EPO; JPO	2004/03 /04			0
29	BR S	20	(gemtron near2 corporation) and glass	USPAT; EPO; JPO	2004/03 /04			0
30	BR S	6	(gemtron near2 corporation) and (glass with door)	USPAT; EPO; JPO	2004/03 /04 10:22			0
31	BR S	19	("3843982" "4336301" "4543283" "4695420" "4732553" "4750302" "4778366" "5273354" "5362145" "5403084" "5429433" "5441338" "5454638" "5540493" "5735589" "6095625" "6146574" "6191389" "6273500").PN.	USPAT	2004/03 /04 10:34			0
32	BR S	1	5830529.pn.	USPAT; EPO; JPO	2004/03 /04			0
33	BR S	10	("4104111" "4337289" "4673609" "4936212" "5069954" "5288358" "5312645" "5391082" "5525177"	USPAT	2004/03 /04 10:22			0
34	BR S	1	4713511.pn.	USPAT; EPO; JPO	2004/03 /04			0
35	BR S	5	("6665984" "5735589" "5540493" "5403084" "5541338").pn.	USPAT; EPO; JPO	2004/03 /04 10:27			0

	Typ	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
36	BR S	5	("5525177" "5830529" "5735589" "5540493" "6665984").pn.	USPAT; EPO; JPO	2004/03 /04 10:28			0
37	BR S	159 01	washing near2 machine	USPAT	2004/03 /04			0
38	BR S	113	(washing near2 machine) and (laundry clothes) and door and vent	USPAT	2004/03 /04 10:35			0
39	BR S	49	((washing near2 machine) and (laundry clothes) and door and vent) and drum	USPAT	2004/03 /04 10:39			0
40	BR S	288	34/595,601,602,603.ccls.	USPAT	2004/03 /04			0
41	BR S	4	34/595,601,602,603.ccls. and (glass with door)	USPAT	2004/03 /04			0
42	BR S	729	68/139,140,12.01.ccls.	USPAT	2004/03 /04			0
43	BR S	7	68/139,140,12.01.ccls. and (glass with door)	USPAT	2004/03 /04			0
44	BR S	417	312/408.ccls. 108/102.ccls.	USPAT	2004/03 /04			0
45	BR S	0	(312/408.ccls. 108/102.ccls.) and (glass with door)	USPAT	2004/03 /04 10:43			0
46	BR S	4	((((washing near2 machine) and (laundry clothes) and door and vent) and drum) and (glass with door)	USPAT	2004/03 /04 10:44			0
47	BR S	10	((washing near2 machine) and (laundry clothes) and door and vent) and (glass with door)	USPAT	2004/03 /04 10:44			0
48	BR S	6	((((washing near2 machine) and (laundry clothes) and door and vent) and (glass with door)) not (((washing near2 machine) and (laundry clothes) and door and vent) and drum) and (glass with door))	USPAT	2004/03 /04 10:44			0

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
1	US 5750969 A	1998 0512	Microwave choke apparatus for microwave oven	219/742	174/35GC; 219/743	Lee, Ho Kyeong
2	US 5418352 A	1995 0523	Device for shielding leakage of high frequency waves in a microwave oven	219/742	174/35GC; 219/743	Cho, Gyu W.
3	US 5406057 A	1995 0411	Microwave oven door portion having improved mechanical strength	219/740	126/198; 174/35MS; 219/739	Komatsu, Morimasa et al.
4	US 5026957 A	1991 0625	Apparatus for baking or heating various products by application of microwaves and oven applying same	219/756	219/731; 426/243; 99/DIG.14	Pralus, Georges
5	US 4713511 A	1987 1215	Continuous substantially planar microwave oven door assembly	219/740	174/35MS; 219/741	Kato, Hiroyuki
6	US 4577079 A	1986 0318	Door of microwave oven	219/740	126/198; 126/200; 219/522; 219/743; 219/744	Sujaku, Takamichi
7	US 4523069 A	1985 0611	Microwave oven door seal	219/742	174/35GC; 219/741	Staats, James E.
8	US RE31637 E	1984 0731	Combination microwave and gas oven	219/683	126/273R; 126/39C; 219/757	Yoshida, Nagatoshi et al.
9	US 4431888 A	1984 0214	Microwave oven with improved feed structure	219/749	219/746	Simpson, James E.
10	US 4414453 A	1983 1108	Microwave oven feed apparatus	219/749	343/700MS ;	Simpson, James E.
11	US 4347420 A	1982 0831	Microwave seal structure in microwave oven	219/742	174/35GC; 219/737	Ikeda, Nobuo et al.
12	US 4335289 A	1982 0615	Microwave oven	219/749	333/238; 343/700MS	Smith, Duaine W.
13	US 4321445 A	1982 0323	Door latch interlock system for microwave oven	219/724	126/197; 200/50.35; 200/61.76; 219/722	Kristof, Mark J. et al.
14	US 4284868 A	1981 0818	Microwave oven	219/749	343/700MS	Simpson, James E.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
15	US 4211909 A	1980 0708	Combination microwave and gas oven	219/683	126/273R; 126/39C; 219/738; 219/757	Yoshida, Nagatoshi et al.
16	US 4177369 A	1979 1204	Digitally programmed microwave oven	219/716	219/723; 323/321	Fritts, Rex E.
17	US 4162381 A	1979 0724	Microwave oven sensing system	219/705	219/707; 219/710; 219/757; 426/243	Buck, Ronald G.
18	US 4146768 A	1979 0327	Door for a microwave oven	219/740	126/200; 174/35MS; 219/741; 219/744; 29/592.1	Orke, Gustav G. et al.
19	US 4136271 A	1979 0123	Microwave oven	219/754	219/725	Tanaka, Junzo et al.
20	US 4107502 A	1978 0815	Microwave oven	219/754	219/756	Tanaka, Junzo et al.
21	US 4101750 A	1978 0718	Door interlock system for microwave oven	219/724	126/197; 200/50.1; 200/61.76; 219/722	Doner, John T.
22	US 4088861 A	1978 0509	Microwave oven with torsion bar hinge	219/739	126/191; 219/722	Zwillinger, Daniel
23	US 4054768 A	1977 1018	System for increasing visibility and microwave distribution within a microwave oven	219/740	219/738	White, Donald A. et al.
24	US 4010343 A	1977 0301	Microwave ovens	219/740	174/35MS; 174/35R; 219/743	Tanaka, Junzo et al.
25	US 4008383 A	1977 0215	Microwave oven door assembly	219/740	174/35GC; 219/743	Tanaka, Junzo et al.
26	US 3997752 A	1976 1214	Cooking time indication arrangement for use in microwave oven	219/720	116/286; 116/299	Nakano, Chikao
27	US 3985993 A	1976 1012	Sealing arrangement in a microwave oven	219/741	219/744	Imberg, Bengt Uno et al.
28	US 3971909 A	1976 0727	Microwave oven antenna	219/748	219/685; 219/745	Wallick, William L.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
29	US 3943318 A	1976 0309	Microwave oven with triangular observation window	219/740	126/190; 219/756	Hirai, Kazumi
30	US 3846608 A	1974 1105	HIGH TEMPERATURE RESISTANT DOOR SEAL FOR A MICROWAVE OVEN	219/741	174/35GC; 219/397; 219/740; 277/645; 277/653; 277/919; 277/920; 277/921; 49/479.1; 87/6	Valles, Benjamin Vera
31	US 3843859 A	1974 1022	MICROWAVE OVEN DOOR ASSEMBLY	219/740	174/35GC	Klemp, Eldon J. et al.
32	US 3835283 A	1974 0910	PARTITION AND FRONT WALL FORMING CHOKE STRUCTURE FOR A MICROWAVE OVEN	219/741		Suzuki, Ryuji
33	EP 121893 A2	1984 1017	A door for a combination gas or electric and microwave oven.		126/198	ROCCARI, RUGGERO et al.